

## Collections

- Sets
- Sequence
- Mapping

## Sequences

str  
list  
tuple  
bytearray  
bytes  
range

## list

All\_marks = [65, 51, 75, 67, 53]

Slicing is same as str

max(All\_marks)

min(All\_marks)

len(All\_marks)

sorted(All\_marks)

sorted(All\_marks, reverse=True)

56 in All\_marks

56 not in All\_marks.

marks.append(56)

list3 = list1 + list2